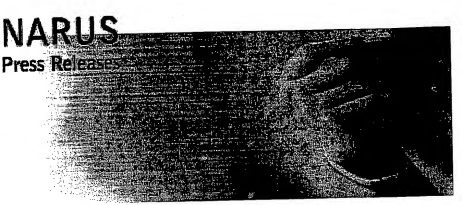


CAREERS CONTACT NEWS ABOUTUS SOUTIONS SERVICES PARTNERS

NARUS NEWS



MEDIAONE® DEPLOYS Narus INTELLIGENCE TO ANALYZE NE SERVICE USAGE

Narus IBI Solutions Platform and Narus Intelligence Help Media Acceptance and Usage of Key Broadband Services

PALO ALTO, Calif.— May 8, 2000 — Narus Inc., a leading provider of I Infrastructure (IBI) solutions, and MediaOne today announced that Media deployed Narus Internet Business Infrastructure (IBI) Solutions in its broadening to track and understand acceptance of key services. MediaOne® Road I MediaOne's residential high-speed Internet service, is using the Narus IE platform, including Narus Intelligence 2.0, to better understand and evalu patterns in areas such as streaming video and audio downloads. An und these trends will enable MediaOne to plan network upgrades and deploy that will best serve its customers.

"Our powerful broadband networks allow us to provide our customers lea advanced communications services," said Tom Cullen, vice president of at MediaOne. "By deploying Narus IBI solutions, we'll be able to gain a ri understanding of what services best fit the needs and interests of our cu information will help us make the best decisions about how we deliver or and what new options we can deploy. Ultimately, this will benefit our cust ensuring they get the most out of our network's capabilities."

The Narus IBI solutions platform collects detailed network usage informa strategic locations in MediaOne's broadband network using Narus Analy. that information to Narus Logic Servers. Narus Logic Servers aggregate information, and produce reports for MediaOne that track important netw statistics such as number and types of services - like streaming video or being used the most, the amount of bandwidth these applications consul MediaOne is implementing Narus Intelligence in a phased approach, witl installation expected to be completed in June of this year.

"By implementing IBI solutions from Narus, MediaOne will be able to fine network," said Mark Stone, president and COO of Narus. "We have worl MediaOne to ensure a successful implementation of Narus Intelligence, to supporting them in their continuing efforts as a leader in the broadban market."

IBI applications from Narus include the Narus Billing Mediation System (enables key customer care and billing applications with accurate usage i time, and Narus Intelligence, which provides detailed reports on network IP service providers to make key decisions that can drive profitability and

The Narus applications are based on the Narus IBI platform, which gathe network usage information from a variety of sources - server log files, rol switches and, uniquely, directly from high-speed, carrier-grade IP networ that information available to applications from Narus and third parties. A Narus Solutions Partners are integrating their applications with the Narus comprehensive, real-time usage data to their billing, customer care, fraumanagement and other key operational and business support system (O applications.

About MediaOne

MediaOne, one of the nation's leading broadband services companies, p entertainment, information and communications services to about five m Its parent company, MediaOne Group (NYSE: UMG), is one of the world broadband communications companies, bringing the power of broadband to customers in the United States, Europe and Asia. For 1999, MediaOn produced \$7.8 billion in proportionate revenue. On May 6, 1999, the com an agreement to merge with AT&T.

About Narus

Narus, the pioneer and leading provider of Internet business infrastructure gives IP service providers the flexibility to implement and manage new s business models profitably, and at will. Narus' solutions are based on the Semantic Traffic Analysis (STA) technology, which captures comprehen: usage data directly from carrier-grade networks and transforms it into ac information. The patent-pending STA technology, which is the only techn provides complete visibility for all Internet applications, is the foundation that range from decision support to IP billing mediation. Narus is a found the Internet Protocol Detail Record (IPDR) initiative, along with AT&T (N' TeleStrategies and many others. Privately held and based in Palo Alto, C investors include Frontier Internet Ventures Inc., a subsidiary of Frontier (NYSE:GBLX), MediaOne Ventures, a division of MediaOne Group (NYS Mayfield Fund, Walden Ventures, Chase Capital and others. The compa is http://www.Narus.com